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SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT NO. [REDACTED]

CD NO. [REDACTED] 25X1A

COUNTRY East Germany
 SUBJECT Liquid Fuel Plant Constructed by the Mineraloel-Baugesellschaft up to 1945

25X1A

NO. OF ENCLS.
(LISTED BELOW)

SUPPLEMENT TO

REPORT NO. 111-1-2

25X1X

1. The following are the liquid fuel plants constructed by the Mineraloel-Baugesellschaft (called Ibabag Insidirection prior to 1 January 1943) up to 1945:

Plant	Plant Designation	Location	Capacity in 1,000 tons per year
High Pressure Plants (Hoehdruckwerke)			
Lochden	A	Lochden/Leipzig	220
Leipzig	B	Pottendorf/Leipzig	220
Zeitz	C	Zeitz/Saale	280
Solingen	D	Solingen-Kirchhellen	305
Wolheim (sic)	E	Wolheim area	100
Geelitz	F	Geelitz/Stettin	600
Reichenberg	G	Reichenberg/Kolin	200
Drux	H	Reithausen/Reichenberg (Czechoslovakia)	100
Schlesienbenzin	I	Schlesienbenzin/Heydebreck (U.S.S.R.)	195
Wedelber	J	Wedelber/Lensau	100

Fischer-Tropsch Installations

Schwarzeide	C	Julius C.-L. (Ober-Lansitz)	100
Schaffgotsch	D	Albert C.-L. (Ober-Schlesien)	100
Kruss-Treibstoff	E	Janne-Wieckel	100
Leesener Steinkohle	F	Kamen (Ruhr)	150
Kerosin-Benzin	G	Wuhrtal	11,000
Type of Installation unidentified			
Tobau		Grossenzersdorf/Vienna	1,000
Kherson		Southern Russia	

2. Following the destruction of most of the German hydrogenation plants on 12 May 1944, work was speeded up on the construction of subterranean liquid fuel plants; the following are the plants in question: 1/

Plant	Plant Designation	Location
Lochbeck	I	Torhausen/Elbe
Schulze I	Schw. I	Lindringen (Kreis Berlin)
Schulze II	Schw. II	?
Schulze III	Schw. III	Hirschfelde/Elbe

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3. In 1944 and 1945 the Mineraloel-Faigesellschaft, in conjunction with the Arbeitsstab Oeilenborg, worked with great haste on about thirty or forty small distillation installations bearing the code name "Ofen" and on approximately thirty to forty installations for obtaining fuel from oil shale; the latter were constructed under the code name "Hueste". 1/

4. In addition to the liquid fuel plants listed above, in the construction of which the Mineraloel-Faigesellschaft participated, the following additional installations were expanded or constructed in Germany up to the end of the war:

<u>Plant</u>	<u>Capacity in 1,000 Tons per Year 2/</u>
Leuna-Werk, Hirschburg	600
Scholven	216
Luetzkendorf (High Pressure)	50
Oppau (Opava, Czechoslovakia)	50
Heydebreck	50
Auschwitz	164
Kocsbierbaum (predominantly Flieger-Bi, Iso-Oktan, Alkylate)	106
Huels	12
Schkopau	9
Ruhr-Chemie (Fischer-Tropsch)	72
Viktor Rauxel (Fischer-Tropsch)	40
Rhein-Preussen (Fischer-Tropsch)	70
Luetzkendorf (Fischer-Tropsch)	80

25X1A 1/ [REDACTED] Comment. [REDACTED] documents 25X1X
on the subject cannot be obtained.

25X1X 2/ [REDACTED] Comment. The capacity figures listed are general overall figures for liquid fuel; no attempt is made to break them down into AT gasoline, D&D gasoline, butane, octane, or lubricant-Diesel oils. Planned or current plant expansion is not taken into consideration.

25X1A 3/ [REDACTED] Comment: Now called Zaluzi (Maltheuern) near Most (Brix), the location of the Stalin Works.

SIGHT

